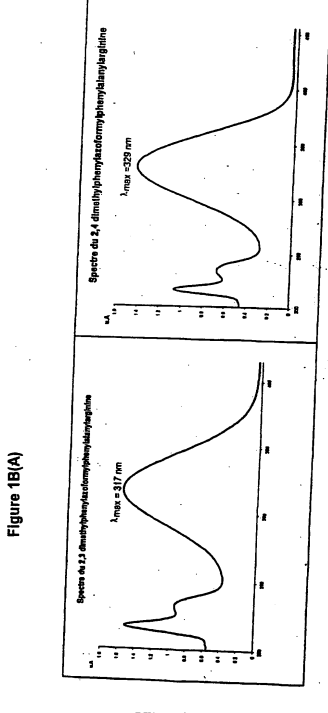


**REPLACEMENT PAGE (RULE 26)** 



**KEY**: Spectre  $du = Spectrum \ of$ 

**REPLACEMENT PAGE (RULE 26)** 



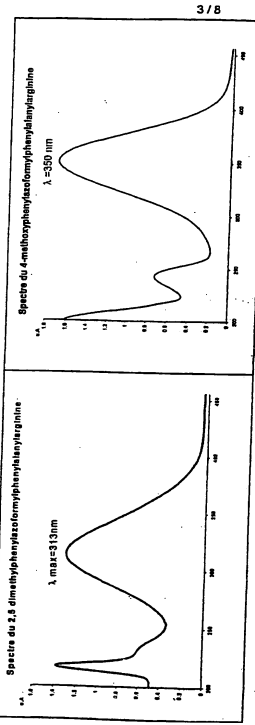
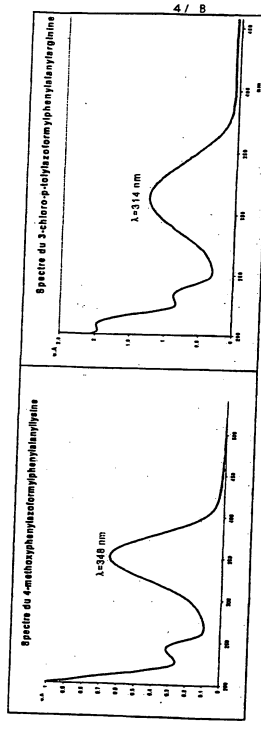


Figure 1B(B)

**KEY**: Spectre  $du = Spectrum \ of$ 

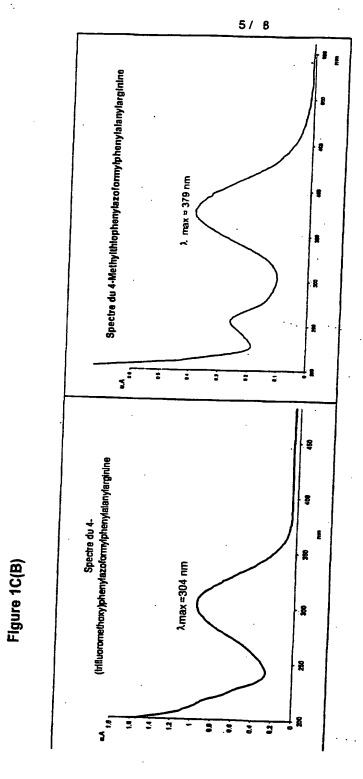
**REPLACEMENT PAGE (RULE 26)** 

Figure 1C(A)



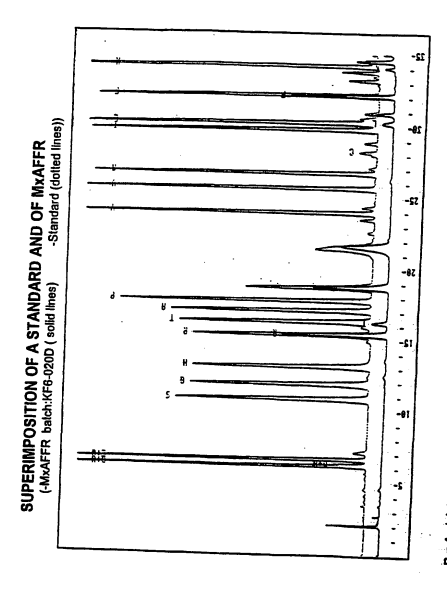
KEY: Spectre du = Spectrum of

**REPLACEMENT PAGE (RULE 26)** 



**KEY**: Spectre du = Spectrum of

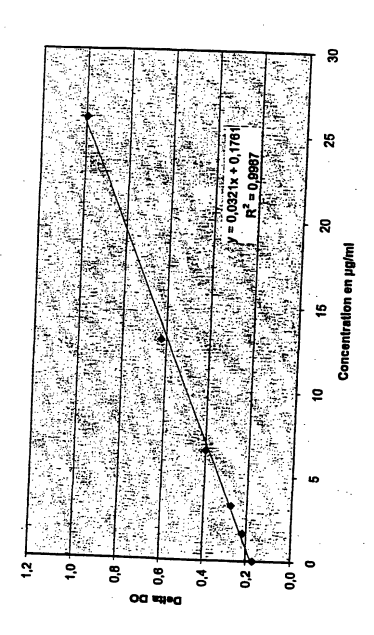
**REPLACEMENT PAGE (RULE 26)** 



R = Arginine F = Phenylalanine

**REPLACEMENT PAGE (RULE 26)** 

7/8



gure 3:

KEY: Delta DO = Delta OD; Concentration en  $\mu g/ml$  = Concentration in  $\mu g/ml$ 

**REPLACEMENT PAGE (RULE 26)** 

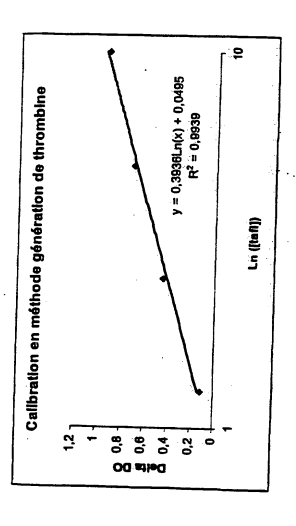


Figure 4: Calibration in the method of thrombin generation Colometric dosage with chromogenic substrate: 4-MTPAFYR.

**KEY**: Delta DO = Delta OD

**REPLACEMENT PAGE (RULE 26)**